

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	58	@ad<"20050606" and (simulat\$3 with analog) and (simula\$3 with RF)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/04 16:45
S3	310	@ad<"20050606" and (simulat\$3 with mixed with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/31 15:45
S5	310	@ad<"20050606" and (simulat\$3 with mixed with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/01 08:12
S6	4	S5 and (simulat\$3 with analog) and (simula\$3 with RF)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/01 10:40
S7	2	"20030046045" "20030009732"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/01 17:02
S8	1	10/551571	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/01 10:50
S9	1	"6181754".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/04 08:38
S11	1	"4791593".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/04 16:10
S12	1	"4791593".pn. and (relax\$3 or relaxation)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/04 16:10

EAST Search History

S13	236	@ad<"20050606" and (simulat\$3 with circuit) and (distributed with simulation) and network	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/04 16:50
S14	82	@ad<"20050606" and (simulat\$3 with circuit) and (distributed with simulation with network) and network	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/04 16:55
S15	82	@ad<"20050606" and (simulat\$3 with circuit) and (distributed with simulation with network)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/04 16:55

**Advanced Scholar Search**[Advanced Search Tips](#) | [About Google Scholar](#)**Find articles with all of the words** 10 results **with the exact phrase****with at least one of the words****without the words****where my words occur** anywhere in the article **Author** Return articles written by

e.g., "PJ Hayes" or McCarthy

Publication Return articles published in

e.g., J Biol Chem or Nature

Date Return articles published between —

e.g., 1996

Subject Areas Return articles in all subject areas. Return only articles in the following subject areas:

- Biology, Life Sciences, and Environmental Science
- Business, Administration, Finance, and Economics
- Chemistry and Materials Science
- Engineering, Computer Science, and Mathematics
- Medicine, Pharmacology, and Veterinary Science
- Physics, Astronomy, and Planetary Science
- Social Sciences, Arts, and Humanities

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Adv.](#)
[Scholar](#)
[Scholar](#)

Scholar All articles - Recent articles Results 11 - 20 of about 5,900 for mixed simulation analog rf circuit time fre

All Results

[G Gielen](#)
[K Kundert](#)
[J White](#)
[A Oppenheim](#)
[R Rutenbar](#)

[\[book\] Discrete-time signal processing - all 4 versions »](#)

AV Oppenheim, RW Schafer - 1989 - Prentice-Hall, Inc. Upper Saddle River, NJ, USA

... 27th conference on Winter simulation, p.865 ... Cota , Marcelo Lubaszewski, Improving mixed-signal SOC ... Sampled-Data Signal Processing, Analog Integrated Circuits ...

[Cited by 3887 - Related Articles - Web Search - Library Search](#)

[\[book\] Steady-state Methods for Simulating Analog and Microwave Circuits - all 2 versions »](#)

KS Kunderi, JK White - 1990 - books.google.com

... circuit designers had in simulation techniques that could ... steady-state solutions of analog and microwave ... to harmonic balance and mixed frequency-time methods. ...

[Cited by 212 - Related Articles - Web Search - Library Search](#)

[Efficient computation of quasi-periodic circuit operating conditions via a mixed frequency/time ... - all 16 versions »](#)

D Feng, J Phillips, K Nabors, K Kundert, J White - Proc. of 36 IEEE Design Automation Conference, 1999 - doi.ieeecomputersociety.org

... and circuits used in RF communications systems ... methods[4], thus avoiding long transient simulation times. ... To circumvent these difficulties, mixed frequency-time ...

[Cited by 16 - Related Articles - Web Search - BL Direct](#)

[Fast simulation algorithms for RF circuits - all 3 versions »](#)

R Telichevesky, K Kundert, I Elfadel, J White, CDS ... - Custom Integrated Circuits Conference, 1996., Proceedings of ..., 1996 - ieeexplore.ieee.org

... greatly expanded the need for simulation algorithms that ... distortion, and noise of RF communication ... linear time-varying, and mixed frequency-time techniques [6 ...

[Cited by 48 - Related Articles - Web Search](#)

[A mixed frequency-time approach for distortion analysis ofswitching filter circuits - all 3 versions »](#)

KS Kundert, J White, A Sangiovanni-Vincentelli - Solid-State Circuits, IEEE Journal of, 1989 - ieeexplore.ieee.org

... paper we present a new mixed frequency-time approach for ... N GENERAL, analog circuit designers rely heavily on circuit simulation programs like SPICE [1] or ...

[Cited by 20 - Related Articles - Web Search - Library Search](#)

[Time-domain non-Monte Carlo noise simulation for nonlinear dynamiccircuits with arbitrary ... - all 9 versions »](#)

A Demir, EWY Liu, AL Sangiovanni-Vincentelli - Computer-Aided Design of Integrated Circuits and Systems, ..., 1996 - ieeexplore.ieee.org

... of especially analog subblocks in a mixed-signal ... simulator and widely used by analog circuit designers ... of the circuit before the transient simulation is started ...

[Cited by 49 - Related Articles - Web Search - BL Direct](#)

[Trends in current analog design-a panel debate - all 2 versions »](#)

O Aaserud, IR Nielsen - Analog Integrated Circuits and Signal Processing, 1995 - Springer

... Growing requirements for single chip mixed VLSI designs ... for more analog system level simulation, has generally ... classical solution with the analog RF-IF mixer ...

[Cited by 35 - Related Articles - Web Search - BL Direct](#)

[A methodology for efficient high-level dataflow simulation of mixed-signal front-ends of digital ... - all 13 versions »](#)

G Vandersteen, P Wambacq, Y Rolain, P Dobrovolny, ... - Proc. DAC, 2000 - doi.ieeecomputersociety.org

... **simulation**, at the architectural level, of **mixed-signal** front ... This yields very long **simulation** results. ... used for system-level simulations of **analog** front-ends [2 ...
[Cited by 20](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[An oversampling delta-sigma **frequency** discriminator - all 2 versions »](#)
RD Beards, MA Copeland - Circuits and Systems II: **Analog** and Digital Signal ..., 1994 -
ieeexplore.ieee.org
... TRm ACTIONS ON CIRCUITS AND SYSTEMS-11: ANALOG AND DIGITAL ... The **simulation** and
the Fourier analysis on the ... were performed using the Saber **mixed-mode simulator** ...
[Cited by 27](#) - [Related Articles](#) - [Web Search](#)

[CAD solutions and outstanding challenges for **mixed-signal** and RF ICdesign - all 8 versions »](#)
D Leenaerts, G Gielen, RA Rutenbar - Computer Aided Design, 2001. ICCAD 2001. IEEE/ACM ...,
2001 - ieeexplore.ieee.org
... Synthesis flow for **Analog & Mixed-Signal** 272 ... the merit of some evolving **analog circuit**
or layout ... numerical optimization with full SPICE **simulation**, making it ...
[Cited by 16](#) - [Related Articles](#) - [Web Search](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

cosimulation analog rf circuit time frequency

- 2005

[Search](#)Adv.
Sch.
Sch.
Scholar All articles - Recent articles Results 1 - 10 of about 192 for **cosimulation analog rf circuit time frequency**
[All Results](#)[P Wambacq](#)[S Donnay](#)[G Vandersteen](#)[G Gielen](#)[E Jeckeln](#)[Cosimulating synchronous DSP applications with analog RF circuits - all 4 versions »](#)

JL Pino, K Kalbasi, EE Div - Signals, Systems & Computers, 1998. Conference Record of the ..., 1998 - ieeexplore.ieee.org

... synchronous dataflow enables efficient **cosimulation** between the ... the codesign of the various **analog RF** and DSP ... JEurSim [2] Co-Design/**Co-Simulation** Lab, Hewlett ...

[Cited by 15](#) - Related Articles - Web Search - BL Direct

[A frequency relaxation approach for analog/RF system-level simulation - all 6 versions »](#)

X Li, Y Xu, P Li, P Gopalakrishnan, LT Pileggi - Proceedings of the 41st annual conference on Design ..., 2004 - portal.acm.org

... the traditional algorithms for **circuit-level simulation** ... SPW and COSSAP is effective for **analog/digital co-simulation**. However, for an **analog/RF** system, the wide ...

[Cited by 3](#) - Related Articles - Web Search - BL Direct

[Analysis and compact behavioral modeling of nonlinear distortion in analog communication circuits](#)

P Dobrovolny, G Vandersteen, P Wambacq, S Donnay, ... - Computer-Aided Design of Integrated Circuits and Systems, ..., 2003 - ieeexplore.ieee.org

... bottom-up models of nonlinear **analog continuous-time** ... to enable their efficient **cosimulation** with the ... gain in simulation efficiency of **RF** integrated circuits at ...

[Cited by 6](#) - Related Articles - Web Search - BL Direct

[CAD for RF circuits - all 13 versions »](#)

P Wambacq, G Vandersteen, J Phillips, J ... - Design, Automation and Test in Europe, 2001 - doi.ieeecomputersociety.org

... Efficient **co-simulation** of RF blocks with **analog baseband blocks** is obtained in FAST by using a multicarrier signal representation, which is an ...

[Cited by 4](#) - Related Articles - Web Search

[High-level simulation and modeling tools for mixed-signal front-ends of wireless systems - all 2 versions »](#)

P Wambacq, G Vandersteen, P Dobrovolny, M ... - Proc. Advances in Analog Circuit Design, 2002 - elecfip.vub.ac.be

... To this purpose the **analog blocks** are translated before ... Efficient **co-simulation** of RF blocks with low-frequency blocks ... COSSAP [11] to co-simulate RF blocks and ...

[Cited by 5](#) - Related Articles - View as HTML - Web Search

[Computer-aided design of analog and mixed-signal integratedcircuits - all 2 versions »](#)

GGE Gielen, RA Rutenbar - Proceedings of the IEEE, 2000 - ieeexplore.ieee.org

... Even fields like **RF**, where traditionally GaAs and bipolar ... are then verified using detailed **cosimulation** techniques. ... The most widely used **analog CAD** tool today ...

[Cited by 141](#) - Related Articles - Web Search - BL Direct

[Adaptive baseband/RF predistorter for power amplifiers throughinstantaneous AM-AM and AM-PM ... - all 2 versions »](#)

EG Jeckeln, F Beauregard, MA Sawan, FM Ghannouchi - Microwave Symposium Digest., 2000 IEEE MTT-S International, 2000 - ieeexplore.ieee.org

... The disturbing effect of gain and phase imbalances of a **RF analogue quadrature demodulator** are completely avoided by ... **RF/DSP co-simulation** and experimental ...

[Cited by 14](#) - Related Articles - Web Search

[Behavioral modeling and simulation of a mixed **analog/digital automatic gain control loop** in a 5 GHz ... - all 9 versions »](#)

W Eberle, G Vandersteen, P Wambacq, S Donnay, G ... - Design, Automation and Test in Europe Conference and ..., 2003 - ieeexplore.ieee.org
... For this model, we set up a **co-simulation** of two existing in-house ... Rx Analog PHY ... model reflects measurement results of an existing 5 GHz BiCMOS RF VGA design [6 ...
Cited by 2 - Related Articles - Web Search

System on chip or system on package? - all 6 versions »
RR Tummala, VK Madisetti - Design & Test of Computers, IEEE, 1999 - ieeexplore.ieee.org
... libraries assist in the comodeling, **cosimulation**, and trade ... of a mixed digital-analog-
RF- microwave system ... capture materials-process- ing, **circuit** design, and ...
Cited by 54 - Related Articles - Web Search - BL Direct

The K-model: RF IC modelling for communication systems simulation - all 3 versions »
L Moult, JE Chen, CDS Inc, CA San Jose - Analog Signal Processing (Ref. No. 1998/472), IEE Colloquium ..., 1998 - ieeexplore.ieee.org
... chose the behavioural modeling approach because **co-simulation** is too ... a simulation scripting language, to the **Analog Artist** TM ... Q(tTsir(urt) E3ase- RF band input ...
Cited by 2 - Related Articles - Web Search - BL Direct

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google